PERCRYO™ ABLATION VERSUS RADIOFREQUENCY ABLATION

HIGHLY VISIBLE UNDER IMAGE GUIDANCE
- CT imaging produces a 40 Hounsfield unit drop in attenuation.¹
- Iceball visualization allows for monitoring of adjacent structures.²

LESS PAIN DURING & POST-PROCEDURE
- Ice formation produces a natural pain anesthetic.¹
- Reduced narcotics use during and post procedures shown in renal study.¹

DOES NOT DESTROY COLLAGEN
- Ice allows the natural tissue architecture to remain intact.¹
- Treatments are possible near and around critical vessels and structures.¹

MULTIPLE CRYOPROBES MAY BE USED SIMULTANEOUSLY
- Multiple cryoprobes used simultaneously can create a large ablation zone.⁶
- Multiple cryoprobes allow treatment of multiple tumors concurrently.⁴

ICE PROPAGATION IS PREDICTABLE & REPRODUCIBLE⁶

Demarcations between necrotic zone and normal hepatic tissue for PerCryo™ Ablation and Radiofrequency Ablation.
(asterisk) complete necrosis (arrow) partial necrosis

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